Art Unit: 2126

Attv. Docket No.: 12217-100

IN THE CLAIMS

A presentation of all of the pending Claims with their current status indicated follows.

1. (Currently Amended) A data processing system, comprising:

a plurality of event modules each including code that generates an event data signal

representative of a particular event;

a plurality of scripts each having a plurality of instructions;

a plurality of processing modules distributed over said data processing system each

including code that provides processed data; and

a task module, selectively communicating with each of said plurality of event modules

and said plurality of distributed processing modules, said task module including code for selecting

[and instantiating] one of said plurality of scripts that corresponds to said event data signal and

for executing said [instantiated] selected script such that said [instantiated] selected script proceeds

to a first of said plurality of distributed processing modules for processing a current one of said

plurality of instructions;

wherein dynamic information comprises statuses of said distributed processing modules

and modifications to said [instantiated] selected script including processed data from previously

processed ones of said plurality of instructions, and wherein during execution of said

[instantiated] selected script said task module provides said dynamic information to said

[instantiated] selected script and incorporates said dynamic information into said currently

processing instruction for [real-time] consideration thereof, and upon completion of said currently

processing instruction said task module evaluates said incorporated dynamic information and

processed data from said completed instruction and selectively executes said [instantiated] selected

Art Unit: 2126

Atty. Docket No.: 12217-100

script such that said [instantiated] selected script proceeds to a second of said distributed

processing modules for processing a next instruction within said [instantiated] selected script.

2. (Original) The system as claimed in claim 1 wherein said task module executes two or

more of said plurality of scripts substantially simultaneously.

3. (Original) The system as claimed in claim 2 further comprising:

a converter module, in communication with said task module, including code that maps

said event data signal to at least one of said two or more of said plurality of scripts upon reception

of said event data signal by said task module.

4. (Previously Amended) The system as claimed in claim 1 wherein said plurality of

distributed processing modules provide event data signals, representative of particular events, to

said task module.

5. (Previously Amended) The system as claimed in claim 1 further comprising:

a status monitoring module, in communication with said task module, including code that

provides said status information to said task module including operating conditions of said

plurality of distributed processing modules.

6. (Previously Amended) The system as claimed in claim 5 wherein said status monitoring

module is in direct communication with said plurality of distributed processing modules.

Art Unit: 2126

Atty. Docket No.: 12217-100

7. (Previously Amended) The system as claimed in claim 5 wherein during said execution

of said instance of said selected script, said status monitoring module stores data associated with

said instance of said selected script in an associated memory.

8. (Previously Amended) The system as claimed in claim 1 further comprising:

a load balancing module, in communication with said task module, including code that

dynamically selects available ones of said plurality of distributed processing modules to perform

processing.

9. (Previously Amended) The system as claimed in claim 8 wherein said load balancing

module is in direct communication with said plurality of distributed processing modules.

10. (Previously Amended) The system as claimed in claim 1 wherein said task module

interfaces with said plurality of distributed processing modules for bi-directionally and

substantially simultaneously transmitting data between said plurality of distributed processing

modules and said task module.

11. (Previously Amended) The system as claimed in claim 1 further comprising:

a resource management module, in communication with said task module, including code

for monitoring event data signals generated by said plurality of event modules and not processed

by said task module and a number of said plurality of distributed processing modules available for

performing particular data processing functionality, and for converting data processing

functionality of said plurality of distributed processing modules in response to dynamic

Art Unit: 2126

Atty. Docket No.: 12217-100

information regarding said monitored event data signals and said number of available distributed

processing modules to maximize a number of said distributed processing modules processing said

event data signals.

12. (Previously Amended) The system as claimed in claim 11 wherein said resource

management module is in direct communication with said plurality of distributed processing

modules.

13. (Previously Amended) The system as claimed in claim 1 further comprising:

a plurality of initiator modules including code that provides a communication interface

between an associated one of said plurality of distributed processing modules and said task

module.

14. (Previously Amended) The system as claimed in claim 13 wherein each of said

plurality of initiator modules communicates with said associated one of said plurality of distributed

processing modules regardless of native applications contained on said associated one of said

plurality of distributed processing modules.

15. (Original) The system as claimed in claim 13 further comprising:

a protocol disposed between each of said plurality of initiator modules and said task

module for providing a communication interface therebetween.

16. (Previously Amended) The system as claimed in claim 13 further comprising:

Art Unit: 2126

Atty. Docket No.: 12217-100

a protocol disposed between each of said plurality of initiator modules and said associated

one of said plurality of distributed processing modules for providing a communication interface

therebetween.

17. (Original) The system as claimed in claim 1 further comprising:

a plurality of client modules including code that provides a communication interface

between an associated one of said plurality of event modules and said task module.

18. (Original) The system as described in claim 17 further comprising:

a protocol disposed between said task module and each of said plurality of client modules

for providing a communication interface therebetween.

19. (Original) The system as claimed in claim 17 further comprising:

a protocol disposed between each of said plurality of client modules and said associated

one of said plurality of event modules for providing a communication interface therebetween.

20. (Original) The system as claimed in claim 1 wherein each of said plurality of scripts is

preprogrammed to iteratively update its contents.

21. (Original) The system as claimed in claim 1 further comprising:

a storage module, in communication with said task module, for providing storage for said

system.

Art Unit: 2126

Atty. Docket No.: 12217-100

22. (Original) The system as claimed in claim 21 wherein said storage module comprises a computer-readable medium.

23. (Original) The system as claimed in claim 22 wherein said computer readable medium comprises a persistent memory.

24. (Original) The system as claimed in claim 21 further comprising:

a script building module, in communication with said storage module, including code that creates said plurality of scripts.

25. (Original) The system as claimed in claim 24 wherein said script building module includes a standard language interface.

26. (Original) The system as claimed in claim 24 wherein said script building module includes a graphical user interface.

27. (Original) The system as claimed in claim 24 wherein said script building module dynamically updates and modifies said plurality of scripts.

28. (Original) The system as claimed in claim 1 further comprising:

a protocol for providing a communication interface between said task module and each of said plurality of event modules.

Art Unit: 2126

Atty. Docket No.: 12217-100

29. (Previously Amended) The system as claimed in claim 1 further comprising:

a protocol for providing a communication interface between said task module and each of

said plurality of distributed processing modules.

30. (Previously Amended) The system as claimed in claim 1 further comprising:

a responder module, in communication with said task module, including code that transmits

response data, resulting from said execution, from said task module in a particular format to said

plurality of distributed processing modules or in a particular format to said plurality of event

modules.

31. (Previously Amended) The system as claimed in claim 1 further comprising:

an administrative module, in communication with said task module, including code that

receives and presents data that relates to said plurality of distributed processing modules.

32. (Previously Amended) The system as claimed in claim 1 further comprising:

a plurality of application peripherals in communication with an associated one of said

plurality of distributed processing modules or an associated one of said plurality of event modules.

33. (Currently Amended) A data processing system, comprising:

a plurality of event modules each including code that generates an event data signal

representative of a particular event;

a plurality of scripts each having a plurality of instructions;

Art Unit: 2126

Attv. Docket No.: 12217-100

a plurality of processing modules distributed over said data processing system each

including code for performing data processing functionality to provide processed data;

a task module, selectively communicating with each of said plurality of event modules and

said plurality of distributed processing modules, said task module including code for selecting and

instantiating) one of said plurality of scripts that correspond to said event data signal and, during

execution of said [instantiated] selected script, for providing dynamic information comprising

statuses of said distributed processing modules and modifications to said [instantiated] selected

script including processed data from previously processed ones of said plurality of instructions for

incorporating said dynamic information into said currently processing instruction for [real-time]

consideration thereof and, for selectively executing, based on said incorporated dynamic

information and processed data from said completed instruction, said [instantiated] selected script

such that said [instantiated] selected script proceeds to a first and to at least a second of said

distributed processing modules for processing instructions within said [instantiated] selected script;

and

a resource management module communicating with each of said plurality of event

modules, said task module and said plurality of distributed processing modules, said resource

management module including code for monitoring event data signals generated by said plurality

of event modules and not processed by said task module and a number of said plurality of

distributed processing modules available for performing particular data processing functionality,

and for converting data processing functionality of said plurality of distributed processing modules

in response to dynamic information regarding said monitored event data signals and said number

of available distributed processing modules to maximize a number of said distributed processing

modules processing said event data signals.

Art Unit: 2126

34. (Currently Amended) A method of data processing comprising the steps of:

generating at least one event data signal at one or more peripheral modules;

mapping said at least one event data signal to a selected script chosen from one or more

scripts, each said one or more scripts having one or more instructions; and

[instantiating said-selected script; and]

executing, by a task module, said [instantiated] selected script such that said [instantiated]

selected script proceeds to a first of a plurality of processing modules for processing a current one

of said one or more instructions of said [instantiated] selected script;

wherein dynamic information comprises statuses of said plurality of processing modules

and modifications to said [instantiated] selected script including processed data from previously

processed ones of said one or more instructions, and wherein during execution of said

[instantiated] selected script said task module provides said dynamic information to said

[instantiated] selected script and incorporates said dynamic information into said currently

processing ones of said one or more instructions for [real-time] consideration thereof, and upon

completion of said currently processing instruction, said task module evaluates said incorporated

dynamic information and processed data from said completed instruction and selectively executes

said [instantiated] selected script such that said [instantiated] selected script proceeds to a second of

said plurality of processing modules for processing a next instruction within said [instantiated]

selected script.

35. (Original) The method as claimed in claim 34 wherein said one or more peripheral

modules and said task module communicate via a communication interface.

Serial No.: 09/030,258 Atty. Docket No.: 12217-100

Art Unit: 2126

36. (Original) The method as claimed in claim 34 further comprising the step of: dynamically managing operating functions of said one or more peripheral modules.

37. (Previously Amended) The method as claimed in claim 34 further comprising the steps of:

producing response data signals as a result of said execution of said instance of said selected script; and

transmitting said response data signals from said task module to selected ones of said one or more peripheral modules.

38. (Previously Amended) The method as claimed in claim 37 further comprising the step of:

translating said response data signals transmitted from said task module into a format that said selected ones of said one or more peripheral modules recognize.

- 39. (Original) The method as claimed in claim 38 further comprising the step of: storing said event data signals, said one or more scripts and said response data signals in a storage medium that is in communication with said task module.
- 40. (Original) The method as claimed in claim 39 wherein said storage medium is persistent.

Art Unit: 2126

Atty. Docket No.: 12217-100

41. (Previously Amended) The method as claimed in claim 34 further comprising the step of:

accessing a protocol to interface between said task module and selected ones of said one or more peripheral modules.

42. (Previously Amended) The method as claimed in claim 34 further comprising the step of:

providing communication between said task module and each of said plurality of processing modules such that said instance of said selected script proceeds to only ones of said plurality of processing modules available for performing processing operations.

43. (Original) The method as claimed in claim 34 wherein said executing step includes the step of:

interfacing with a plurality of said one or more peripheral modules substantially simultaneously.

- 44. (Original) The method as claimed in claim 34 wherein said executing step executes a plurality of said one or more scripts substantially simultaneously.
- 45. (Original) The method as claimed in claim 34 wherein said execution of said one or more instructions dynamically incorporates data gathered in previously executed instructions.
  - 46. (Original) The method as claimed in claim 34 further comprising the step of:

Art Unit: 2126

Atty. Docket No.: 12217-100

providing results of said executing step to an administrative module for presenting

information relating to said one or more peripheral modules.

47.-59. (Previously Cancelled)

60. (Currently Amended) In a data processing system, a method for responding to event

data, comprising:

receiving event data from a requesting one of a plurality of event modules;

mapping the event data to a selected one of a plurality of scripts, the plurality of scripts

including instructions for responding to event data;

[instantiating said selected script;]

executing, by a task module, the [instantiated] selected script such that the [instantiated]

selected script proceeds to a first of a plurality of processing modules for processing of a current

one of the instructions of the [instantiated] selected script;

wherein dynamic information comprises statuses of the plurality of processing modules

and modifications to the [instantiated] selected script including processed data from previously

processed ones of the instructions, and wherein during the execution of the [instantiated] selected

script the task module provides the dynamic information to the [instantiated] selected script and

incorporates the dynamic information into the currently processing instruction for [real-time]

consideration thereof, and upon completion of the currently processing instruction the task

module evaluates the incorporated dynamic information and processed data from the completed

instruction and selectively executes the [instantiated] selected script such that the [instantiated]

selected script proceeds to a second of the plurality of processing modules for processing a next instruction within the [instantiated] selected script;

building a response profile including results generated during execution of the [instantiated] selected script; and

wherein when the instructions within the [instantiated] selected script are completed, transmitting the response profile to the requesting one of the plurality of event modules.

- 61. (Previously Added) The method as claimed in claim 60 wherein the generated results include event data.
  - 62. (Currently Amended) The method as claimed in claim 60, comprising:

tracing execution of the instructions within [the instance of] the selected script and processing of the processing modules; and

wherein when a processing module fails, continuing execution of [the instance of] the selected script and the processing of the processing modules from a last traced instruction.

- 63. (Currently Amended) A data processing system, comprising:
- a plurality of event modules each including code that generates a first event data signal representative of a first event;
  - a plurality of scripts each having a plurality of instructions;
- a plurality of processing modules each including code that provides processed data, a subset of said plurality of processing modules having code that selectively generates a second event data signal representative of a second event; and

Art Unit: 2126

Atty. Docket No.: 12217-100

a task module, selectively communicating with each of said plurality of event modules and

said plurality of processing modules, said task module including code for selecting [and

instantiating] ones of said plurality of scripts that corresponds to said first and second event data

signals, and for executing said [instantiated] selected scripts such that said [instantiated] selected

scripts proceed to a first of said plurality of processing modules for processing a current one of said

plurality of instructions within each of said instances;

wherein dynamic information comprises statuses of said plurality of processing modules

and modifications to said [instantiated] selected scripts including processed data from previously

processed instructions, and wherein during execution of said [instantiated] selected scripts, said

task module provides said dynamic information to said [instantiated] selected scripts and

incorporates said dynamic information into said currently processing instructions for [real-time]

consideration thereof, and upon completion of said currently processing instructions, said task

module evaluates said incorporated dynamic information and processed data from said completed

instructions and selectively executes said [instantiated] selected scripts such that [instantiated]

selected scripts proceed to a second of said processing modules for processing of a next instruction

within said [instantiated] selected scripts.